

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	19	protect\$3 and (three \$1pole three\$1phase) near fuse	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/25 12:15
L3	79	protect\$3 and (three \$1pole three\$1phase) near contactor	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/25 12:19
L4	73	protect\$3 same contactor and (three \$1phase three\$1pole) and one near contactor	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/25 12:20
L5	17	protect\$3 same contactor and (three \$1phase three\$1pole) and one near contactor and fuse	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/25 12:20
L8	1512	overload with motor same protection	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/25 14:50
L9	407	overload with motor same protection and three adj phase	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/25 14:50
L10	101	overload with motor same protection same three adj phase	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/25 14:51
L11	77	overload with motor with protection same three adj phase	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/25 14:51
S1	1	"10565808"	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/22 08:28
S2	4	("20030135516"   "3599135"   "5969587"   "6215632").PN.	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/22 08:38

S3	1	"2003043516"	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/22 08:44
S4	11	"6437951"	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/22 08:45
S5	103	contactor same fuse same protect\$3 same (housing module modular case casing enclosure)	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/22 10:09
S6	65	contactor same fuse same protect\$3 same (housing module modular case casing enclosure) same switch	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/22 10:10
S7	66	contactor same fuse same protect\$3 same (housing module modular case casing enclosure) same (switch thyristor PTC NTC)	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/22 10:10
S8	12	"4,142,136"	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/22 10:29
S9	31	semiconductor near fuse same protection	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/22 14:24
S10	1	semiconductor adj fuse same protect\$3 adj device	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/22 14:27
S11	30	semiconductor adj fuse same protect\$3	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/22 14:29
S12	2	semiconductor adj fuse same protect\$3 same (advantage benifit)	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/22 14:30
S13	2	S7 and (monitor\$3 near fuse)	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/22 16:02

S14	6	monitor\$3 near fuse same protect\$3 same switch	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/22 16:09
S15	50	monitor\$3 near fuse same protect\$3	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/22 16:22
S16	22388	current adj transformer	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/22 17:13
S17	1578	current adj transformer same protection	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/22 17:13
S18	58	current adj transformer same protection same fuse	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/22 17:13
S19	740	current adj transformer same advantage	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/22 17:14
S20	7	current adj transformer same advantage same protect	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/22 17:14
S21	291	current adj transformer with advantage	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/22 17:14
S22	56	overload adj protection with series and high adj voltage	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/22 17:35
S23	46	overload adj protection adj device with series	US_PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/02/22 17:37

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